=> d his

Edward COSIMANO Primory AU 276/ 2/4/20

	(FILE	'USPA	$\mathbf{T}^{\mathcal{F}}$	' ENTERED AT 09:49:57 ON 04 OCT 1	999)
L1		437	S	INVENTORY MANAGEMENT	
L2		3667	S	705/CLAS	
L3		85	S	L1 AND L2	
L4		40	S	TABLE AND L3	
L5		22	S	PRICE AND L4	
L6		7	S	FORECAST? AND L5	
L7		22	S	L5 OR L6	
L8		21	S	L3/CLM, TI, AB	

=> d cit 18 1-21

- 1. 5,953,707, Sep. 14, 1999, Decision support system for the management of an agile supply chain; Ying Huang, et al., 705/10, 1, 7; 706/925 [IMAGE AVAILABLE]
- 5,884,300, Mar. 16, 1999, Inventory pipeline management system;
   Richard Brockman, 707/2; 705/8, 28, 29; 707/3 [IMAGE
   AVAILABLE]
- 3. 5,870,733, Feb. 9, 1999, Automated system and method for providing access data concerning an item of business property; Theresa A. Bass, et al., 707/2; 705/2, 4, 28, 29; 707/3, 10, 102, 103 [IMAGE AVAILABLE]
- 4. H 1,743, Aug. 4, 1998, Inventory management method and apparatus; Henry K. Graves, et al., 700/236; 235/385; 705/22, 28 [IMAGE AVAILABLE]
- 5. 5,765,143, Jun. 9, 1998, Method and system for inventory management; David E. Sheldon, et al., 705/28, 10, 22 [IMAGE AVAILABLE]
- 6. 5,761,432, Jun. 2, 1998, Method and apparatus for providing an efficient use of telecommunication network resources; Joseph O. Bergholm, et al., 709/226; 705/28; 709/229 [IMAGE AVAILABLE]
- 7. 5,726,884, Mar. 10, 1998, Integrated hazardous substance tracking and compliance; Douglas H. Sturgeon, et al., 705/9; 340/915; 376/216, 463; 379/40 [IMAGE AVAILABLE]
- 8. 5,712,989, Jan. 27, 1998, Just-in-time requisition and **inventory** management system; James M. Johnson, et al., **705/28**; 235/385; 700/99, 107; **705/8**, **22**, **29**; 707/1 [IMAGE AVAILABLE]
- 9. 5,699,526, Dec. 16, 1997, Ordering and downloading resources from computerized repositories; David M. Siefert, **705/27**; 707/10 [IMAGE AVAILABLE]
- 10. 5,664,112, Sep. 2, 1997, Integrated hazardous substances management unit; Douglas H. Sturgeon, et al., 705/28; 700/95 [IMAGE AVAILABLE]
- 11. 5,627,973, May 6, 1997, Method and apparatus for facilitating evaluation of business opportunities for supplying goods and/or services to potential customers; Hugh E. Armstrong, et al., 705/10 [IMAGE

## AVAILABLE]

- 12. 5,615,109, Mar. 1997, Method of and system for enerating feasible, profit maximizing requisition sets; Jeff Eder, 705/8, 35 [IMAGE AVAILABLE]
- 13. 5,389,917, Feb. 14, 1995, Lapel data entry terminal; Vincent T. LaManna, et al., 340/825.3; 235/462.27; 340/825.34; **705/28** [IMAGE AVAILABLE]
- 14. 5,383,112, Jan. 17, 1995, **Inventory management** method; P. Deborah Clark, **705/8**; 348/7; **705/28** [IMAGE AVAILABLE]
- 15. 5,260,866, Nov. 9, 1993, Expert configurator; Mark S. Lisinski, et al., 705/29; 700/97 [IMAGE AVAILABLE]
- 16. 5,216,612, Jun. 1, 1993, Intelligent computer integrated maintenance system and method; Rickey R. Cornett, et al., 700/96; 705/8, 29 [IMAGE AVAILABLE]
- 17. 5,216,594, Jun. 1, 1993, Method of inventory management for footwear and last manufacture; Jay P. White, et al., 705/28 [IMAGE AVAILABLE]
- 18. 4,887,207, Dec. 12, 1989, Automated system for evaluating the sensitivity of inventory costs due to fluctuations in customer demand; Bharath Natarajan, 705/10; 700/106; 705/28; 706/904 [IMAGE AVAILABLE]
- 19. 4,851,999, Jul. 25, 1989, General-purpose management system; Teruko Moriyama, 705/30; 364/918, 918.2, 918.4, 927.2, 927.4, 928, 930, 952, 952.1, 962, 962.2, 963, 965.3, 974, DIG.2; 700/90; 705/1; 707/104, 200 [IMAGE AVAILABLE]
- 20. 4,783,740, Nov. 8, 1988, **Inventory management** system; Toshimichi Ishizawa, et al., **705/28**; 235/385; 414/273; 700/214, 225 [IMAGE AVAILABLE]
- 21. 4,636,950, Jan. 13, 1987, **Inventory management** system using transponders associated with specific products; Robert L. Caswell, et al., **705/28**; 235/385; 340/505, 825.49, 825.54; 364/917.5, 917.8, 918, 918.1, 918.4, 918.5, 918.7, 919.2, 919.4, 921.8, 921.9, 926.9, 927.2, 927.92, 928, 928.1, 928.5, 929, 929.2, 931, 937, 940, 942.3, 942.8, 943.9, 944.5, 948.2, 948.4, 948.7, 949.71, 951.1, 953, 954, DIG.2; / 379/93.12 [IMAGE AVAILABLE]

=> d his

(FILE 'USPAT' ENTERED AT 09:26:58 ON 04 OCT 1999)
L1 437 S INVENTORY MANAGEMENT
L2 94 S PRICE AND L1
L3 11 S FORECASTING AND L2
L4 587874 S TABLE OR L3
L5 6 S TABLE AND L3

=> d cit 15 1-6

- 1. 5,960,414, Sep. 28, 1999, Method for monitoring excess inventory; Christopher James Rand, et al., 705/28, 22 [IMAGE AVAILABLE]
- 2. 5,953,707, Sep. 14, 1999, Decision support system for the management of an agile supply chain; Ying Huang, et al., 705/10, 1, 7; 706/925 [IMAGE AVAILABLE]
- 3. 5,615,109, Mar. 25, 1997, Method of and system for generating feasible, profit maximizing requisition sets; Jeff Eder, 705/8, 35 [IMAGE AVAILABLE]
- 4. 5,270,921, Dec. 14, 1993, Virtual fare methods for a computerized airline seat inventory control system; Scot W. Hornick, 705/6, 8, 28 [IMAGE AVAILABLE]
- 5. 5,255,184, Oct. 19, 1993, Airline seat inventory control method and apparatus for computerized airline reservation systems; Scot W. Hornick, et al., 705/6 [IMAGE AVAILABLE]
- 6. 4,799,156, Jan. 17, 1989, Interactive market management system; Eyal Shavit, et al., 705/26, 28, 39, 40, 42, 44 [IMAGE AVAILABLE]

(FILE 'USPAT' ENTERED AT 16:14:07 ON 04 OCT 1999)
L1 3667 S 705/CLAS
L2 629 S INVENTORY AND L1
L3 339 S REQUEST AND L2
L4 327 S RECEIV? AND L3
L5 7 S RECALCULATING AND L4

=> d cit 15 1-7

- 1. 5,835,716, Nov. 10, 1998, Method and system for brokering excess carrier capacity; William M. Hunt, et al., 709/213; 705/5, 6, 406, 407; 709/202, 203, 206, 214 [IMAGE AVAILABLE]
- 2. 5,765,138, Jun. 9, 1998, Apparatus and method for providing interactive evaluation of potential vendors; Donald G. Aycock, et al., 705/7 [IMAGE AVAILABLE]
- 3. 5,353,219, Oct. 4, 1994, Suggestive selling in a customer self-ordering system; Raymond J. Mueller, et al., 705/16; 345/353, 354; 705/26 [IMAGE AVAILABLE]
- 4. 5,260,868, Nov. 9, 1993, Method for calendaring future events in real-time; Subhash Gupta, et al., 700/100; **705/8** [IMAGE AVAILABLE]
- 5. 5,235,509, Aug. 10, 1993, Customer self-ordering system using information displayed on a screen; Raymond J. Mueller, et al., 705/15; 345/173, 340, 353, 354; 705/25, 26 [IMAGE AVAILABLE]
- 6. 4,949,272, Aug. 14, 1990, Flexible billing rate for mail communication systems; Robert A. Vanourek, et al., **705/410**; 340/870.02, 870.03; 379/93.12, 106.07; **705/412** [IMAGE AVAILABLE]
- 7. 4,888,692, Dec. 19, 1989, Real-time scheduling system; Subhash Gupta, et al., 700/96; **705/8** [IMAGE AVAILABLE]

3/9/1
DIALOG(R) File 351: DERWENT WPI
(c) 1999 Derwent Info Ltd. All rts. reserv.

011128417 \*\*Image available\*\*
WPI Acc No: 97-106341/199710

Setting method of sale price in vending machine - initialising input-output of CPU by applying constant voltage, displaying sales management data and dispensing corresp. small change, and transferring to setting mode of sales price

Patent Assignee: GOLDSTAR INSTR & ELECTRIC CO LTD (GLDS )

Inventor: JE K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week KR 9503826 B1 19950420 KR 931388 A 19930202 G07D-005/00 199710 B

Priority Applications (No Type Date): KR 931388 A 19930202

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

KR 9503826 B1 1

Abstract (Basic): KR 9503826 B

The method for setting the sales price easily with the push button includes initialising the I/O of a CPU by applying the constant voltage. The sales management data is displayed or the corresponding small change is dispensed if the D of the inventory switch is on, and system transfers to the setting mode of the sales price and displays the preset prices according to each inventory switch stage to set the new price.

If the D+ off of the inventory switch is on. The D+ is turned off of the inventory switch off and returned to next step after setting and storing new prices.

Dwg.1/1

Title Terms: SET; METHOD; SALE; PRICE; VENDING; MACHINE; INITIALISE; CPU; APPLY; CONSTANT; VOLTAGE; DISPLAY; SALE; MANAGEMENT; DATA; DISPENSE; CORRESPOND; CHANGE; TRANSFER; SET; MODE; SALE; PRICE

Derwent Class: T05

International Patent Class (Main): G07D-005/00

International Patent Class (Additional): G07F-009/00

File Segment: EPI

Manual Codes (EPI/S-X): T05-H08C